

FINASOFT - 100 (FLAKES)

Non yellowing cationic softner. It gives outstanding soft feel without any change in tone of color. Excellent for fabrics for export.

SPECIFICATIONS : (I) (CONCENTRATED SOFTNER)

APPEARANCE	: Creamish Flakes
NATURE	: Cationic
pH OF 5% EMULSION	: 4 - 5
MELTING POINT	: 65 - 68°C
MOISUTRE (by KF method)	: 5% Max.

PREPARATION OF READY SOFTNER FROM CONCENTRATE :

- * Take 90 Kg. water at room temperature.
- * Add 10 Kg. Finasoft-100 (Flakes) under continuous stirring with high-speed stirrer, till Finasoft-100 is fully dispersed in water, your softner will be ready to use.

OUTSTANDING FEATURES :

- 1) Non Yellowing cationic softener
- 2) It imparts soft and smooth feel to fabric
- 3) Excellent for exhaust and padding method
- 4) Economical in use.

SUGGESTED LEVELS OF USE :

FINASOFT-100 can be applied both by exhaustion as well as padding techniques.

<u>METHOD</u>	<u>CELLULOSIC FIBRES/ FABRICS</u>	<u>SYNTHETIC FIBRES/ FABRICS</u>
Exhaust	1% - 2% (w/w)	1% - 2% (w/w)
Padding	10 - 30 gpl	10 - 30 gpl

However depending on the type of finish required & also the quality of fabric, the above concentrations may be varied.

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